1	Claims		
2		I claim:	
3	1.	A method of aggregating information content comprising:	
4		accessing a content aggregator;	
5		transmitting a query to the content aggregator; and,	
6		transmitting the query from the content aggregator to a remote agent.	
7			
8	2.	The method of Claim 1 further comprising:	
9		searching a network for content responsive to the query via the remote agent;	
10		transmitting the content from the remote agent to the content aggregator;	
11		processing the content by the aggregator; and,	
12		transmitting the processed content to a client.	
13			
14	3.	The method of Claim 2 wherein the remote agent is located on a learning resource	
15	provid	er and a content provider computer network.	
16			
17	4.	The method of Claim 2 wherein the content aggregator processes the content by	
18	statistically weighting at least one variable based on an academic institution, content		
19	price, content credit, content subject, or content location.		
20			
21	5.	The method of Claim 2 wherein the content aggregator monitors academic credit	
22	acquired by the client.		
23			
24	6.	The method of Claim 2 wherein the content aggregator provides incentives to the	
25	client for purchasing content from at least one learning resource provider.		
26			

_--

7. The method of Claim 2 wherein the content aggregator receives a discount from a

learning resource provider based on the amount of content received by the client.

29

30 8. The method of Claim 2 wherein the content aggregator receives a discount from a content provider based on the amount of content received by the client.





- 1 9. The method of Claim 2 wherein the client receives a discount from the aggregator
- 2 based on the amount of content received by the client.

1	10.	A system for aggregating information content comprising:
2		means for accessing a content aggregator;
3		means for transmitting a query to the content aggregator; and,
4		means for transmitting the query from the content aggregator to a remote agent.
5		
6	11.	The system of Claim 10 further comprising:
7		means for searching a network for content responsive to the query via the remote
8	agent;	
9		means for transmitting the content from the remote agent to the content
10	aggreg	gator;
11		means for processing the content by the aggregator; and,
12		means for transmitting the processed content to a client.
13		
14	12.	The system of Claim 10 further comprising means for processing the content by
15	statisti	cally weighting at least one variable based on an academic institution, content
16	price,	content credit, content subject, or content location.
17		

1	13.	A computer program product for aggregating information content comprising:	
2		first instructions for accessing a content aggregator;	
3		second instructions for transmitting a query to the content aggregator; and,	
4		third instructions for transmitting the query from the content aggregator to a	
5	remot	e agent.	
6			
7	14.	The computer program product of Claim 13 further comprising:	
8		fourth instructions for searching a network for content responsive to the query via	
9	the remote agent;		
10		fifth instructions for transmitting the content from the remote agent to the content	
11	aggreg	gator;	
12		sixth instructions for processing the content by the aggregator; and,	
13		seventh instructions for transmitting the processed content to a client.	
14			
15	15.	The computer program product of Claim 14 wherein the instructions for	
16	proces	ssing the content by the aggregator include statistically weighting at least one	
17	variable based on an academic institution, content price, content credit, content subject,		
18	or content location.		
19			